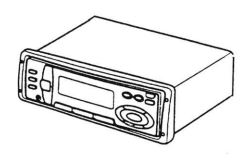
# aıwa



CT-FR728M CT-FR928M CT-FX728M CT-FR718 CT-FX718



STEREO CAR CASSETTE **RECEIVER** 

BASIC TAPE MECHANISM: CDS522A

YZ (FR728M,928M,FR718,FX718, FX728M) YVJ (FX718)YJ(FX728M)

# 改定版

# **REVISION PUBLISHING**

このサービスマニュアルはシンプル版 (S/M Code No. 09-985-274-80I) (S/M Code No. 09-985-279-001) の改定版です。差し替えて使用してください。

This Service Manual is the "Revision Publishing" and replaces "Simple Manual" (S/M Code No. 09-985-274-80I)(S/M Code No. 09-985-279-00I)...

#### **SPECIFICATIONS**

#### RADIO SECTION

(FM) <FR728M, FR928M, FR718>

Frequency Range:

87.5 MHz - 108 MHz

(25-kHz/50-kHz steps)

Usable Sensitivity: 12.7 dBf 50 dB Quieting Sensitivity: 17.2 dBf

IF Rejection:

80 dB

Frequency response:

30 Hz - 15,000 Hz

S/N Ratio:

63 dB

Stereo Separation:

35 dB at 1 kHz

Alternate Channel Sensitivity:

70 dB

Capture Ratio:

3 dB

(FM) <FX718, FX728M>

Frequency Range:

<YZ>

87.5 MHz - 108 MHz (25-kHz/50-kHz steps)

87.5 MHz - 108 MHz (100-kHz steps)

<YVJ>

87.5 MHz - 108 MHz

(50-kHz steps) 65 MHz - 74 MHz (10-kHz/50-kHz steps)

<YJ>

87.5 MHz - 108 MHz

(50-kHz steps) 87.5 MHz - 108 MHz (100-kHz steps)

Usable Sensitivity: 12.7 dBf 50 dB Quieting Sensitivity:

17.2 dBf

IF Rejection: Frequency Response:

30 Hz - 15,000 Hz

S/N Ratio:

63 dB

Stereo Separation:

35 dB at 1 kHz

Alternate Channel Sensitivity:

70 dB 3 dB

Capture Ratio:

(MW)

Frequency Range:

531 kHz - 1,602 kHz

(9-kHz steps)

Usable Sensitivity:

30 µV (30dB)

(LW)

Frequency Range:

144 kHz - 288 kHz

(1-kHz/9-kHz steps)

Usable Sensitivity:

30 µV (30dB)

TAPE SECTION

Wow/Flutter: 0.1% (WRMS)

Tape Speed: 4.8 cm/sec. (17/8 ips)

S/N Ratio (normal): 50 dB S/N Ratio (metal) <FR928M, FX728M>:

> Dolby NR off 54 dB Dolby NR on 64 dB

Frequency Response: 40 Hz - 14,000 Hz (normal)

40 Hz - 16,000 Hz (metal)

<FR928M, FX728M>

Stereo Separation: 40 dB

FF/REW Time: 95 sec. (C-60)

**AUDIO SECTION** 

Max. Power Output: 40 W X 4 channels

**CD IN input** 

Input sensitivity (load impedance)

CD IN:

500 mV (10 kΩ)

**GENERAL** 

Power-supply Voltage: 14.4V (11 to 16 V allowable),

DC, negative ground

Load impedance:

Tone control: Bass ±10 dB at 100 Hz

Treble ±10 dB at 10 kHz

Preamp Output Voltage (load impedance):

2.2 V (10 kΩ)

Installation size:

182 (W)  $\times$  53 (H)  $\times$ 155 (D) mm

 $(7^{1}/4 \text{ (W)} \times 2^{1}/8 \text{ (H)} \times 6^{1}/8 \text{ (D) inches)}$ 

Design and specifications are subject to change without notice.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"DOLBY", and the double-D symbol DD are trademarks of Dolby Laboratories Licensing Corporation.

#### **ACCESSORIES LIST**

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI DESCRIPTION	REF.	NO	PART NO.	KANRI	DESCRIPTION
		NO.				NO.	
1	S8-KT1-910-200	INSTRUCTION BOOK(INST, YZ-EGFSI		2	S8-KT4-910-400	INSTRUCTI	ON BOOK(YV,ER) <x71yv></x71yv>
		<r92,r72,r71></r92,r72,r71>		2	S8-KT4-910-600	INSTRUCTI	ON BOOK(Y,ESCA) <x72yj></x72yj>
1	S8-KT4-910-200	INSTRUCTION BOOK(INST, YZ)		3	S8-KT1-910-300	INSTRUCTI	ON BOOK(YZ,CZ-PO-H)
		<x71yz,x72yz></x71yz,x72yz>				<r92,r72< td=""><td>,R71&gt;</td></r92,r72<>	,R71>
1	S8-KT4-910-500	INSTRUCTION BOOK(INST, YV, ER)		3	S8-KT4-910-100	INSTRUCTI	ON BOOK(YZ) <x71yz,x72yz></x71yz,x72yz>
		<x71yv></x71yv>					
1	S8-KT4-910-700	INSTRUCTION BOOK (INST, Y, ESCA)		4	S6-KY1-910-100	INSTRUCTI	ON BOOK(Y-EGFSICA) <r92></r92>
		<x72yj></x72yj>		5	S0-081-202-000	CORD, REMO	TE LINE 2000MM(BLK) <r92></r92>
2	S8-KT1-910-100	INSTRUCTION BOOK (YZ, EGFSID)		6	S7-KTE-480-000	MOUNTING	BKT
		<r92,r72,r71></r92,r72,r71>		7	S0-000-500-000	NUT, 5M <ex< td=""><td>CEPT R72,R71&gt;</td></ex<>	CEPT R72,R71>
				8	S2-050-654-091	NUT,5M <r7< td=""><td>2,R71&gt;</td></r7<>	2,R71>
2	S8-KT4-910-300	INSTRUCTION BOOK (INST, YZ)					
		<x71yz,x72yz></x71yz,x72yz>		9	S1-205-001-520	SCREW, ST5	-15

#### **ELECTRICAL MAIN PARTS LIST**

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANR NO.	DESCRIPTION	REF. NO	PART NO.	KANRI NO.	DESCRIPTION
IC				C357	87-010-264-04		AP,E 100-10V
	S9-265-790-0 S3-350-994-D		IC,SAA6579T <r92,r72,r71> IC,PST994D-2</r92,r72,r71>	C358	87-010-264-04	0 C	<pre><r72,r71,x71yz,x71yv> AP,E 100-10V </r72,r71,x71yz,x71yv></pre>
	88-KT1-604-0 87-A20-233-0	10	IC,TA7291P	C361	87-010-264-04	0 0	<pre><r72,r71,x71yz,x71yv> AP,E 100-10V</r72,r71,x71yz,x71yv></pre>
	SI-CKI-A62-2 S7-175-370-0	50	IC,HA12192F <r92,x72yz,x72yj> IC,KIA6225S KES<r72,r71,x71yz,x71yv> IC,LC75373E</r72,r71,x71yz,x71yv></r92,x72yz,x72yj>	C401 C402 C403 C404	87-010-401-01 87-010-401-01 87-010-401-01 87-010-401-01	0 C	<pre><r72,r71,x71yz,x71yv> 'AP,E 1-50V 'AP,E 1-50V 'AP,E 1-50V 'AP,E 1-50V</r72,r71,x71yz,x71yv></pre>
	S3-613-150-1 87-A20-888-0 S4-000-090-0 S7-175-850-0	10 00	IC,HA13158 IC,UPD17709GC-517-3B9 IC,BA09T IC,LC75854W	C405 C406 C407 C408	87-010-401-01 87-010-401-01 87-010-401-01 87-010-401-01	0 C	AP,E 1-50V AP,E 1-50V AP,E 1-50V AP,E 1-50V
RANSISTO	R			C409	87-010-401-01		AP,E 1-50V
	89-324-122-0 89-110-372-0 ST-RC3-63T-K S3-1KT-A16-5 S3-147-320-3	87 80	C-TR,2SC2412KR C-TR,2SA1037AK C-TR,DTC363TK TR,KTA1658Y TR,KTC 3203Y	C410 C411 C412 C417 C418	87-010-401-01 87-010-075-04 87-010-075-04 87-010-075-04 87-010-075-04	0 C	AP,E 1-50V AP,E 10-16V AP,E 10-16V AP,E 10-16V AP,E 10-16V
	S3-1KT-C43-6 87-026-210-0 87-026-239-0 SD-TB1-23Y-K 87-026-233-0	10 80 00	TR,KTC4369Y TR,DTC144EK TR,DTC114TK C-TR,DTB123YKA C-TR,DTA114TKA	C419 C420 C421 C422 C423	87-010-677-04 87-010-677-04 87-010-677-04 87-010-677-04 87-010-075-04	0 C	AP,E 0.15-50V AP,E 0.15-50V AP,E 0.15-50V AP,E 0.15-50V AP,E 10-16V
DIODE	87-020-465-0		DIODE, 1SS133	C424 C425 C426 C427 C428	87-010-075-04 87-010-075-04 87-010-075-04 87-010-075-04 87-010-075-04	0 C	AP,E 10-16V AP,E 10-16V AP,E 10-16V AP,E 10-16V AP,E 10-16V
	87-070-333-0 87-070-334-0 S9-7U0-6R2-1 87-A40-003-0	80 B0	ZENER,5.1V ZENER,10V ZENER,6.2V ZENER,4.3V	C429 C430 C505 C506	87-010-264-04 87-010-244-04 87-010-401-01 87-010-401-01	0 C	AP,E 100-10V AP,E 22-16V AP,E 1-50V-R92> AP,E 1-50V-R92>
AIN C.B	87-001-783-0 S3-9Z1-7V0-0 S0-100-680-0	00	DIODE,IN-4002 ZENER,9.1V ZENER,6.8V MTZJ6.8B	C507 C508 C551 C601	87-010-401-01 87-010-401-01 87-010-234-07 87-010-401-01	0 C	AP,E 1-50V AP,E 1-50V AP,E 47-16V AP,E 1-50V
C103	87-010-264-0	40	CAP,E 100-10V	C602 C603	87-010-401-01 87-010-401-01		AP,E 1-50V AP,E 1-50V
C107 C107 C108 C109	87-010-401-0 87-015-696-0 87-010-234-0 87-010-264-0	10 80 70 40	CAP,E 1-50V <except x72yj=""> CAP,E 2.2-50<x72yj> CAP,E 47-16V CAP,E 100-10V</x72yj></except>	C604 C610 C611 C612 C712	87-010-401-01 87-010-377-01 87-010-866-01 87-010-497-08 87-010-497-08	0 C	AP,E 1-50V AP,E 3300-16V AP,E 10-63V AP,E 4.7-35V AP,E 4.7-35V
C113 C114 C115 C116 C151	87-010-401-0 87-010-401-0 87-010-479-0 87-010-234-0 87-010-264-0	10 80 70 40	CAP,E 1-50V CAP,E 1-50V CAP,E 0.1-50V CAP,E 47-16V CAP,E 100-10V <r92,r72,r71></r92,r72,r71>	C801 D801 J101 J501 J501	87-010-401-01 S0-012-400-03 S1-180-400-01 S0-209-000-00 S0-209-100-00	0 I 0 J 0 J	AP,E 1-50V .ED,LAMP 3MM(RED) .ACK,ANT .ACK,PIN 2P <except r92=""> .ACK,RCA 4P<r92></r92></except>
C155 C201 C202 C203 C205	87-015-696-0 87-010-101-0 87-010-244-0 87-010-264-0 87-010-782-0	40 40 40	CAP,E 2.2-50V <r92,r72,r71> CAP,E 220-16V CAP,E 22-16V CAP,E 100-10V CAP,E 47000-5.5V</r92,r72,r71>	J551 J701 L101 L151 L201	S0-051-160-00 S0-016-370-00 SL-C4R-7J0-90 87-005-688-08 87-003-149-08	0 J 0 I 0 I	OCKET, DIN-R92, R72, X72YZ, X72 ACK, HSJ1637 (REMOTE CONT) NDUCTOR 4.7UH NDUCTOR 22UH-R92, R72, R71> NDUCTION, 47UH
C209 C210 C252 C254 C255	87-010-234-0 87-010-221-0 87-010-379-0 87-010-234-0 87-010-497-0	10 40 70	CAP,E 47-16V CAP,E 470-10V CAP,E 22-16V CAP,E 47-16V CAP,E 4.7-35V	SFR101 SFR301 SFR302 SW702	S1-040-650-00 S1-030-850-01 S1-030-850-01 SK-HH9-130-01	0 S 0 S	FR,100K <r92,r72,r71> FR,10K<r92,x72yz,x72yj> FR,10K<r92,x72yz,x72yj> W,TACT SKHHLQ</r92,x72yz,x72yj></r92,x72yz,x72yj></r92,r72,r71>
C305	87-010-070-0 87-010-401-0		CAP,E 0.47-50V <r92,x72yz,x72yj> CAP,E 1-50V<r72,r71,x71yz,x71yv></r72,r71,x71yz,x71yv></r92,x72yz,x72yj>	SW751	S1-220-211-00	0 S	<pre><r92,r72,x72yz,x72yj> W,SLIDE<except r92,r72,r71=""></except></r92,r72,x72yz,x72yj></pre>
C305 C306 C306 C310	87-010-401-0 87-010-401-0 87-010-070-0 87-010-401-0	10 40	CAP,E 1-50V <r72,r71,x71yz,x71yv> CAP,E 1-50V<r72,r71,x71yz,x71yv> CAP,E 0.47-50V<r92,x72yz,x72yj> CAP,E 1-50V<r92,x72yz,x72yj></r92,x72yz,x72yj></r92,x72yz,x72yj></r72,r71,x71yz,x71yv></r72,r71,x71yz,x71yv>	TUN101 TUN101 X151 X701	S2-003-400-01 S2-003-400-02 S6-043-320-00 S6-045-001-00	T 0 X	ACK,TUNER <x71yv> 'UNER PACK AM/FM<except 'tal,4.332="" mhz<r92,r72,r71="" x71y=""> 'TAL,4.500MHZ</except></x71yv>
C312 C313 C314	87-010-069-0 87-010-264-0 87-010-401-0	40	CAP,E 0.33-50V <r92,x72yz,x72yj> CAP,E 100-10V<r92,x72yz,x72yj> CAP,E 1-50V<r92,x72yz,x72yj></r92,x72yz,x72yj></r92,x72yz,x72yj></r92,x72yz,x72yj>	FRONT C.B			-, -, -, -, -, -, -, -, -, -, -, -, -, -
C314 87-010-401-010 C353 87-010-075-040 C354 87-010-075-040		40	CAP,E 1-300 <r72,x7212,x721v> CAP,E 10-16V<r72,r71,x71yz,x71yv> CAP,E 10-16V<r72,r71,x71yz,x71yv></r72,r71,x71yz,x71yv></r72,r71,x71yz,x71yv></r72,x7212,x721v>	C901 LCD901 PL901	87-010-244-04 S0-08K-T10-00 S1-090-500-05	0 L	AP,E 22-16V CD,COLOR DISPLAY ULB 9V

REF. NO	PART NO.	KANRI NO.	DESCRIPTION
PL901	S0-688-660-050	(	COVER, LAMP
PL902	S1-090-500-050	1	BULB 9V <r92></r92>
PL902	S0-688-660-020	) (	COVER, LAMP 3.0-7.0 <r92></r92>
	S1-090-500-050		BULB 9V
PL903	S0-688-660-050	(	COVER, LAMP
PL904	S1-090-500-050	) ]	BULB 9V <r92></r92>
PL904	S0-688-660-020	(	COVER, LAMP 3.0-7.0 <r92></r92>
	S1-090-500-050		BULB 9V
	S0-688-660-050		COVER, LAMP
PL906	S1-090-500-050	]	BULB 9V <r92></r92>
	S0-688-660-020		COVER, LAMP 3.0-7.0 <r92></r92>
PL907	S1-090-500-050		BULB 9V
PL907	S0-688-660-050		COVER, LAMP
	S1-090-500-050		BULB 9V <r92></r92>
PL908	S0-688-660-020	) (	COVER, LAMP 3.0-7.0 <r92></r92>
PL909	S1-090-500-050	1	BULB 9V
	S0-688-660-050		COVER, LAMP
	S1-090-500-050		BULB 9V <r92></r92>
	S0-688-660-020		COVER, LAMP 3.0-7.0 <r92></r92>
PL911	S1-090-500-050	) ]	BULB 9V
PL911	S0-688-660-050	) (	COVER, LAMP
PL912	S1-090-500-050		BULB 9V <r92></r92>
	S0-688-660-020		COVER, LAMP 3.0-7.0 <r92></r92>
	S1-090-500-050	25	BULB 9V
PL913	S0-688-660-060	) (	COVER LAMP
PL914	S1-090-500-050	) ]	BULB 9V
	S0-688-660-060	(	COVER LAMP
PL915	S1-090-500-050		BULB 9V
	S0-688-660-060		COVER LAMP
SW901	SD-LT1-100-010		SW, TACT 2P 5MM
SW902	SD-LT1-100-010		SW, TACT 2P 5MM
SW903	SD-LT1-100-010		SW, TACT 2P 5MM
SW904	SD-LT1-100-010		SW, TACT 2P 5MM
	SD-LT1-100-010		SW, TACT 2P 5MM
SW906	SD-LT1-100-010		SW, TACT 2P 5MM
SW907	SD-LT1-100-010		SW, TACT 2P 5MM
SW908	SD-LT1-100-010		SW, TACT 2P 5MM
	SD-LT1-100-010	100	SW, TACT 2P 5MM
SW910	SD-LT1-100-010		SW, TACT 2P 5MM <r92,r72,r71></r92,r72,r71>
SW911	SD-LT1-100-010		SW, TACT 2P 5MM

	REF. NO	PART N	10.	KANF NO.		DE	ESCRIPTION
92>	SW912 SW913 SW914 SW915 SW916	SD-LT1-1 SD-LT1-1 SD-LT1-1 SD-LT1-1	.00-010 .00-010	) ) )	SW, TACT SW, TACT SW, TACT SW, TACT SW, TACT	2P 2P 2P	5MM 5MM 5MM
92>	SW917 SW918 SW919 SW920 SW921	SD-LT1-1 SD-LT1-1 SD-LT1-1 SD-LT1-1	.00-010 .00-010	) )	SW, TACT SW, TACT SW, TACT SW, TACT SW, TACT	2P 2P 2P	5MM 5MM 5MM
92>	SW922	S2-210-2	211-000	)	SW, SLID	E 21	P2T <r92></r92>
92>	JACK C.B	S0-000-3	320-000	)	JACK, AU	ΧЗ.	.5MM
92>	SUB C.B PL201 SW701					2P	5MM
92>	RELAY C.B						
	HEAD C.B						
	REEL C.B						
	NOTE:						
	Introduct		Me	odel	Name		
	<r92:< td=""><td>&gt;</td><td>CT-I</td><td>FR92</td><td>8M(YZ</td><td>)</td><td>1</td></r92:<>	>	CT-I	FR92	8M(YZ	)	1
	<r72:< td=""><td>&gt;</td><td>CT-I</td><td>FR72</td><td>28M(YZ</td><td>)</td><td>1</td></r72:<>	>	CT-I	FR72	28M(YZ	)	1
72,R71>	<r71:< td=""><td></td><td></td><td>- The War way</td><td>8(YZ)</td><td></td><td>1</td></r71:<>			- The War way	8(YZ)		1
2,2	3771				0(377)	_	1

<X71YZ>

<X71YV>

<X72YZ> <X72YJ>

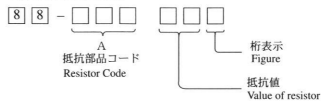
CT-FX718(YZ)

CT-FX718(YVJ) CT-FX728M(YZ)

CT-FX728M(YJ)

#### ○ チップ抵抗部品コード / CHIP RESISTOR PART CODE

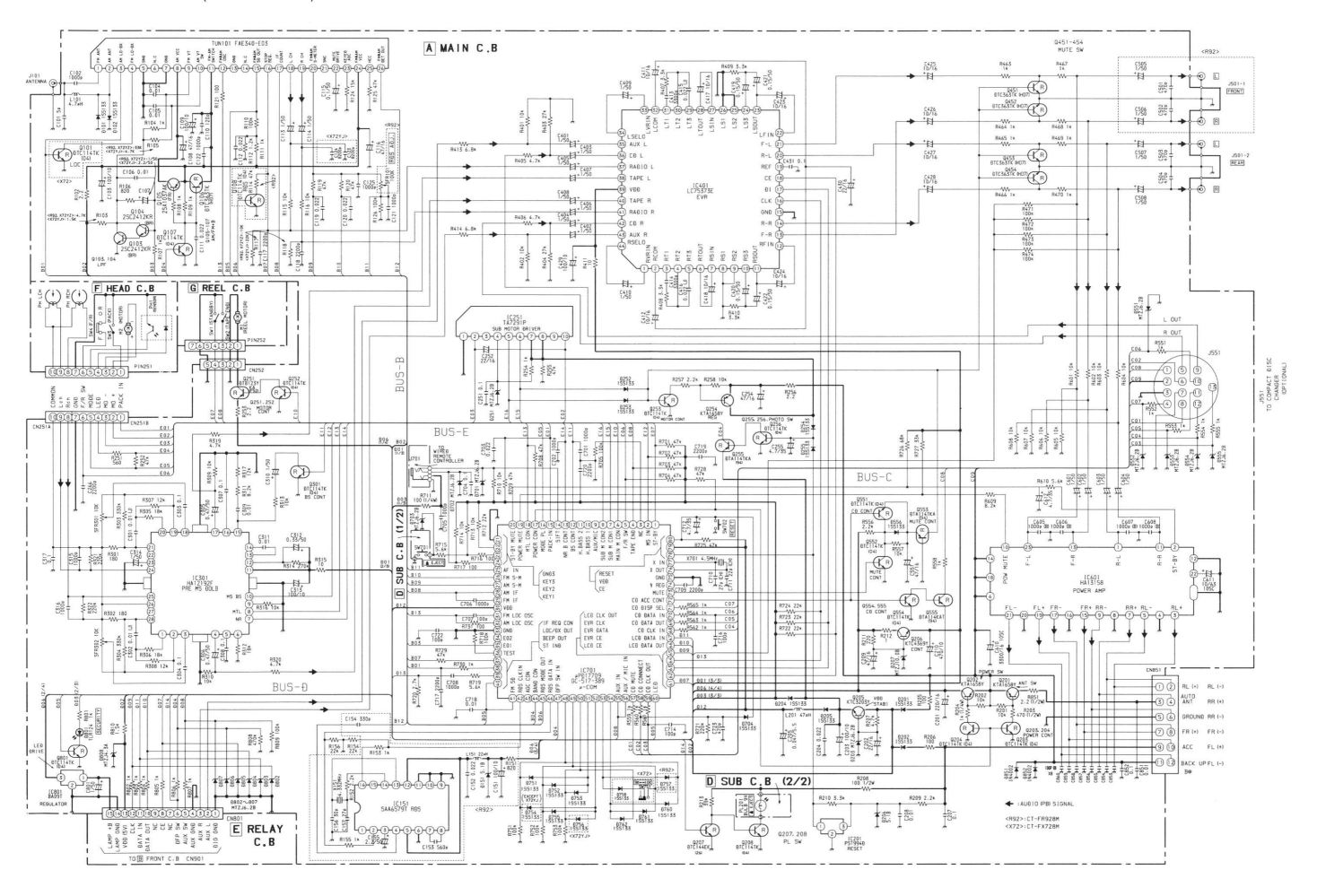
チップ抵抗部品コードの成り立ち Chip Resistor Part Coding

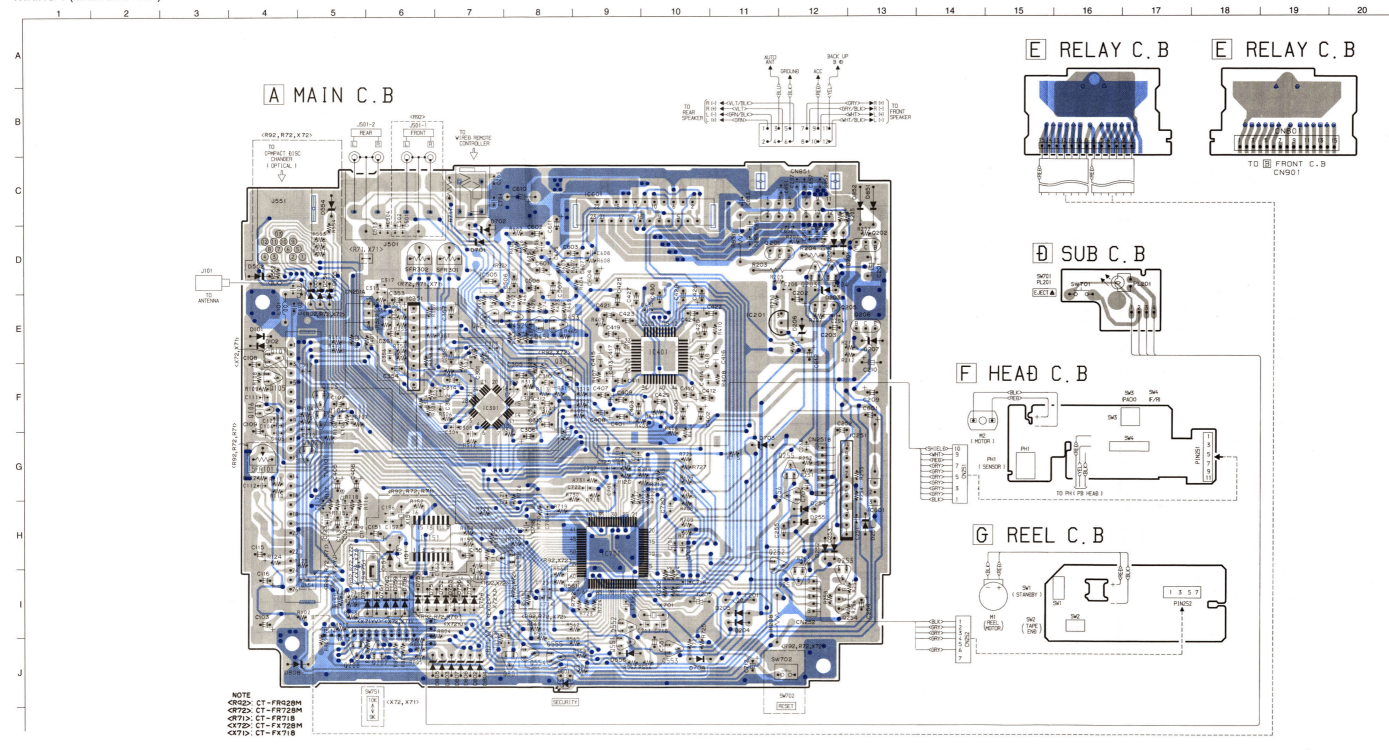


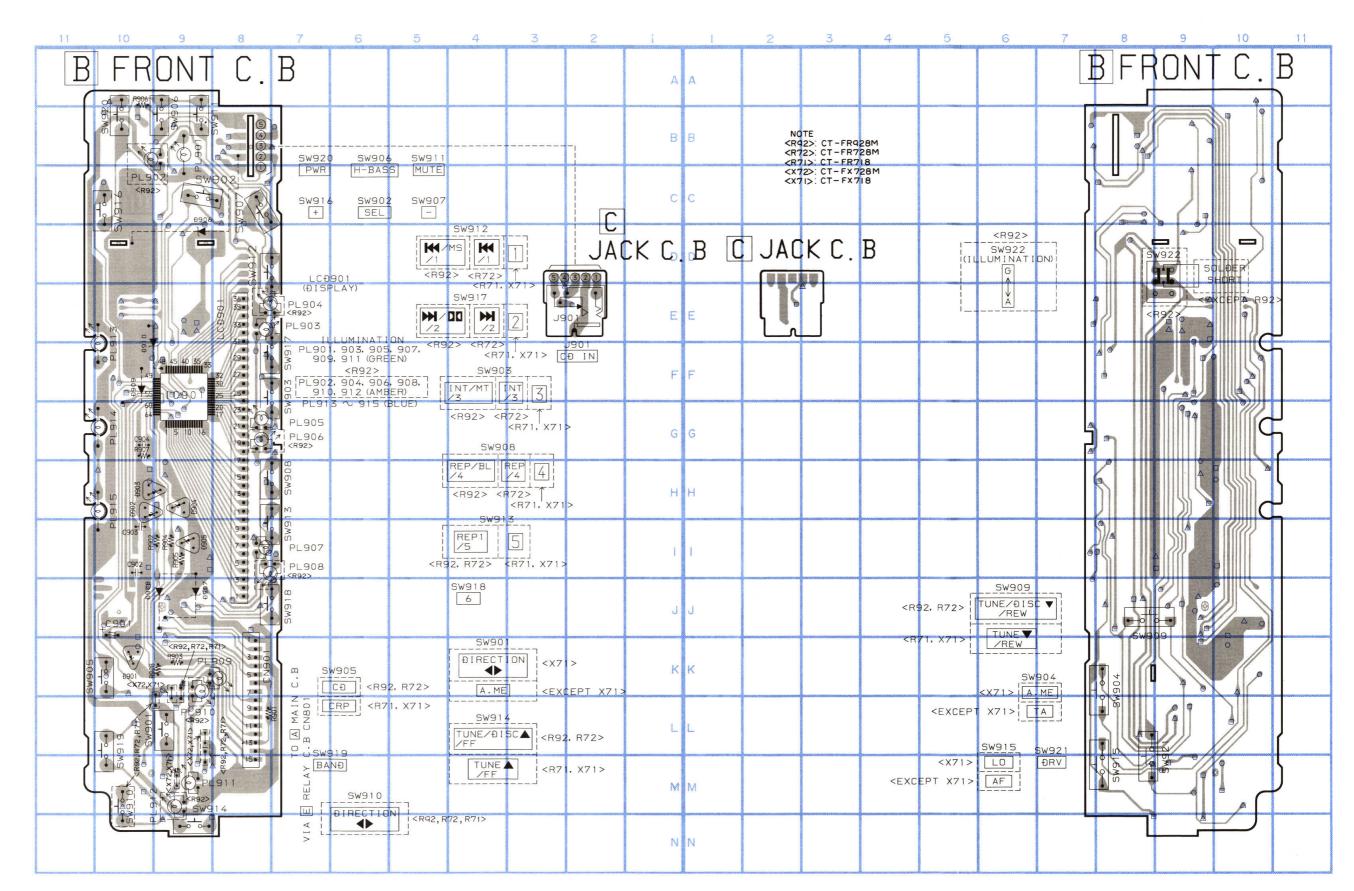
### チップ抵抗

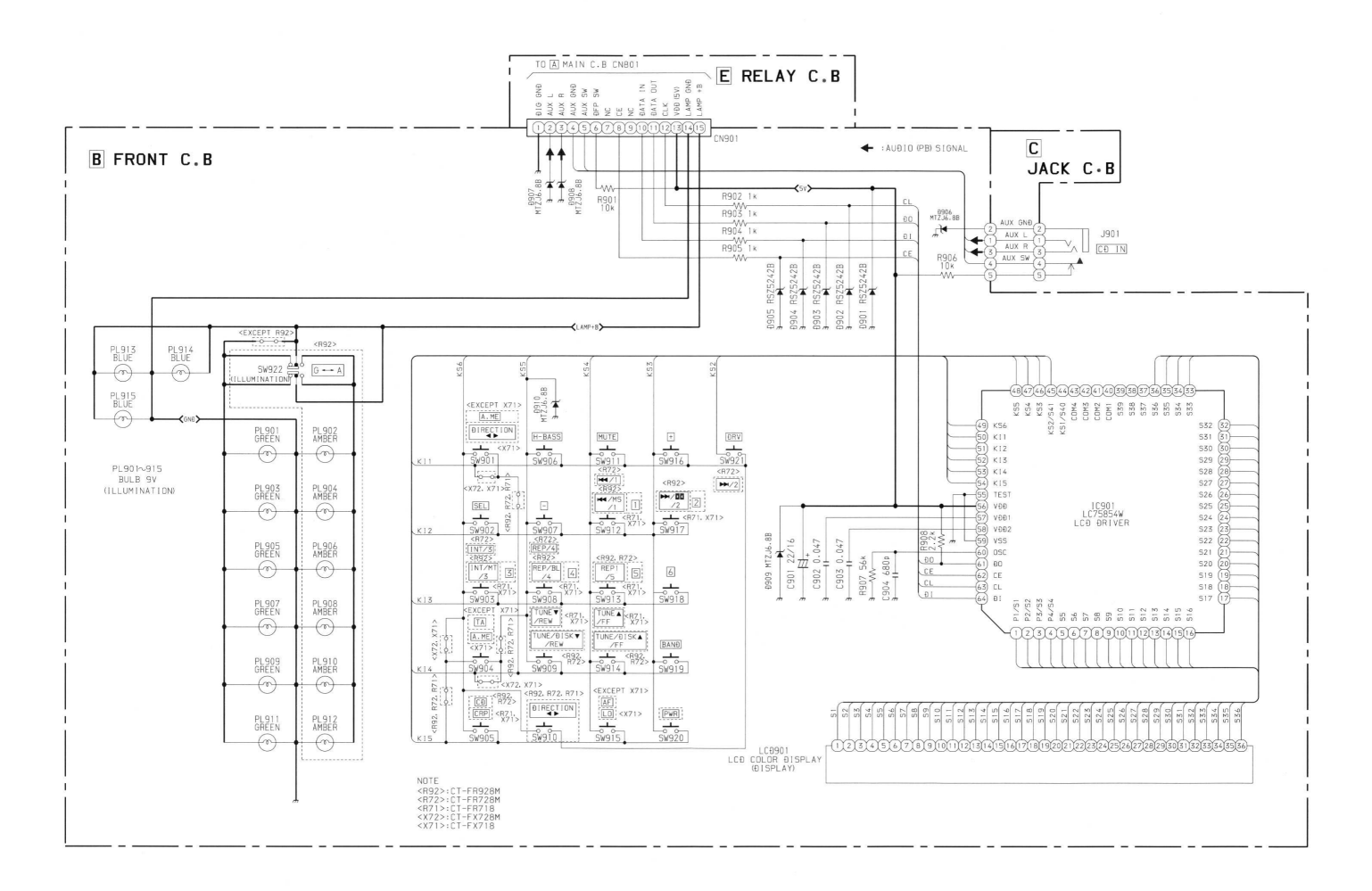
Chip resistor

容量	種類 許容誤差 記号 寸法 / Di				ensions (	mm)	抵抗コード : A	
Wattage	Type	Tolerance	Symbol	外形 / Form	L	W	t	Resistor Code : A
1/16W	1608	5%	CJ	<b>k</b> —L→↓	1.6	0.8	0.45	108
1/10W	2125	5%	CJ		2	1.25	0.45	118
1/8W	3216	5%	CJ	W	3.2	1.6	0.55	128

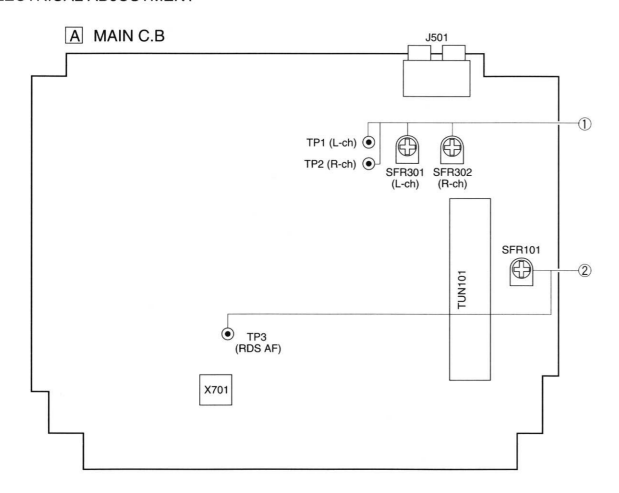








#### **ELECTRICAL ADJUSTMENT**



15

1. Dolby NR Adjustment

Settings: • Test tape: TTA-200

• Test point: TP1 (Lch)

TP2 (Rch)

• Adjustment location: SFR301 (Lch) SFR302 (Rch)

Method: ① Play a Dolby NR tape and adjust SFR301 and SFR302 so the Lch (TP1) and Rch (TP2) levels are 300 mV  $\pm$  1.0 dB.

- ② Adjust the level in the forward running direction, and then check in the reverse direction. If the level drifts from the specification, perform readjustment.
- 2. AF start level Adjustment (FR728, FR928, FR718 only) Settings: • Test point: TP3 (RDS AF)
  - Adjustment location: SFR101
- Method: ① The reception frequency are adjusted to 98 MHz (45 kHz DEV, 1 kHz MOD)
  - ② ANT input signal stregth is set in 32 dB $\mu$ V. SFR101 is adjusted so that the barminal AF IN may became 1.70 V  $\pm$  0.05V.
  - 3 It is confirmed that the AF start level is 32  $\pm$  4dB $\mu$ V or less.

#### \* Method of confirming AF start level

The AF display of the LCD display machine is lit and SEEK is done. The RDS signal which the AF list enters is received. The level by which SEEK STOP is started is measured.

- \* Method of confirming AF operation
  - ① AF and the TP display are lit pushing key.
  - 2 98 MHz is received.
  - ③ If PS is displayed, preset station button is pushed for two seconds or more.
  - 4 SSG is adjusted to 97 MHz.
  - (5) And, preset station button <0.5 sec or less> pushes
  - 6 It is Confirmed to receive 97 MHz

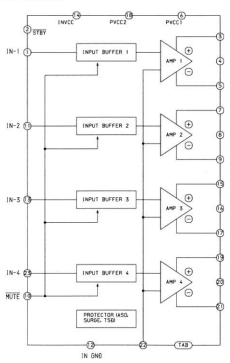
### IC DESCRIPTION-1 IC, LC75373E

Pin No.	Pin Name	I/O	Description
1	RVRIN	I	4dB VR input. Must be driven with low impedance.
2	RCOM	_	1dB VR common pin
3~5	RT1~RT3	_	For the connection of capacitors that compensate for bass and treble in the tone control circuits.  A high-frequency compensation capacitor must be connected between T1 and T2.  A low-frequency compensation capacitor must be connected between T2 and T3.
6	RT OUT	0	Tone control output
7	RS IN	I	Super bass input. Must be driven with low impedance.
8~10	RS1~RS3	_	For the connection of super bass compensation capacitors
11	RS OUT	0	Super bass output
12	FR IN	I	Fader input. Must be driven with low impedance.
13	FR	0	•
14	RR	0	Fader outputs. The front and rear sides can be faded independently.
15	VSS	1-1	Ground
16	CL	I	
17	DI	I	Serial data and clock inputs for control
	18 CE —		Chip enable. Data is written to the internal latch when the chip enable signal goes "L"
18			from "H", and each analog switch is activated. Data transfer is enabled at "H".
10			Generates a 1/2VDD power source. A capacitor must be connected between Vref and
19	Vref	_	VSS as a troubleshooting against power ripples.
20	RL	0	Follow that The front and are idea and be followed and a
21	FL	0	Fader outputs. The front and rear sides can be faded independently.
22	FLIN	I	Fader input. Must be driven with low impedance.
23	LSOUT	0	Super bass output
24~26	LS3~LS1	_	For the connection of super bass compensation capacitors
27	LS IN	I	Super bass input. Must be driven with low impedance.
28	LT OUT	0	Tone control output
29~31	LT3~LT1	_	For the connection of capacitors that comensate for bass and treble in the tone control circuit.  A high-frequency compensation capacitor must be connected between T1 and T2.  A low-frequency compensation capacitor must be connected between T2 and T3.
32	LCOM		1dB VR common pin
33	LVRIN	I	4dB VR input. Must be driven with low impedance.
34	LSELO	0	Input selector output
35	L1	I	
36	AUX/L	I	Signal inputs
37	TP/L	I	
38	TU/L	I	
39	VDD	-	Power supply
40	TU/R	I	
41	TP/R	I	Signal inputs
42	AUX/R	I	

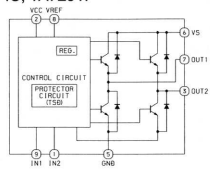
Pin No.	Pin Name	I/O	Description
43	R4	I	Signal input
44	RSELO	0	Input selector outputs

#### IC BLOCK DIAGRAMS

#### IC, HA13158



# IC, TA7291P

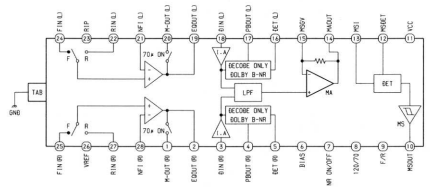


TRUTH TABLE

INPUT		OUT	PUT	MOĐE	
1N1	IN2	OUT1	OUT2	HUTE	
0	0	$\infty$	$\infty$	STOP	
-1	0	Н	L	CW/CCW	
0	1	L	Н	CCW/CW	
1	1	L	L	BRAKE	

O:HIGH IMPEDACE

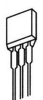
#### IC, HA12192F



#### TRANSISTOR ILLUSTRATION

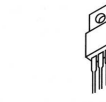


KTC3203



ECB DTA114TKA DTB123YKA DTC114TK DTC144EK

DTC363TK



BCE



KTA1658 KTC4369

2SA1037 2SC2412

#### IC DESCRIPTION-2

# IC, μPD17709GC-517-3B9

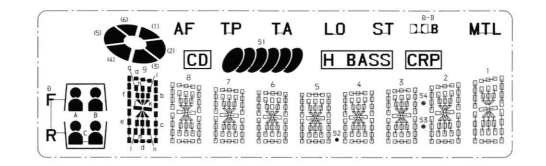
Pin No.	Pin Name	I/O	Description	
1	ST-BY	I	Tape mechanism standby input	
2	MS IN	I	MS signal input (H: Track absent, L: Track present)	
3	NC	_	No connection	
4	TAPE END	I	Tape end detection input	
5	F/R SW	I	FWD/REV mechanism position detection input	
6	MAIN M CON	0	Main motor control output	
7	SUB M CON1	О	Sub-motor 1 control output	
8	SUB M CON2	0	Sub-motor 2 control output	
9	AUX/MIC	О	AUX/MIC switching signal output	
10	H. BASS 1	О	H.BASS control output 1 (only display is changed)	
11	H. BASS 2	О	H.BASS control output 2 (only display is changed)	
12	BS CONT	О	MS/BS switching output	
13	NR B CONT	О	Dolby NR ON/OFF output	
14	SIFT	I	Rotary commander shift switch input	
15	PACK-IN	I	Tape inserted status detection input	
16	MODE PL	I	Tape mechanism mode pulse input	
17	POWER CONT	О	Unit power control output	
18	MTL CONT	0	Metal tape ON/OFF output	
19	POWER MUTE	О	Muting output to power amp	
20	STAND BY M	О	Standby muting output to power amp	
21	GND 3	О	Device ground	
22	KEY 3	_	(LC75854 key matrix is used simultaneously) For key matrix (2)	
23	KEY 2	I	(LC75854 key matrix is used simultaneously) For key matrix (1)	
24	KEY 1	I	Rotary commander input	
25	AF IN	I	AF level input during AF operation	
26	FM S-M	I	FM S-meter signal input	
27	AM S-M	I	AM S-meter signal input	
28	AM IF	I	AM IF count signal input	
29	FM IF	I	FM IF count signal input	
30	VDD	_	Device power supply	
31	FM LOC OSC	I	FM local oscillation input	
32	AM LOC OSC	I	AM local oscillation input	
33	GND	_	Device ground	
34	EO 2	0	Charge pump output for low-pass filter	
35	EO 1	0	Charge pump output for low-pass filter	
36	TEST		Device test input (need to be pulled down)	
37	IF REQ CON	0	IF count signal request output	
38	LOC/DX OUT	0	LOC/DX switching output during radio tuning	
39	BEEP OUT	0	Beep sound output (200Hz, 3kHz, 50ms)	
40	ST IND MO/ST OUT	I/O	The input is accepted only when the display input is received (MONO=H, ST=L). other modes, the ST indication is switched off. Forced monaural output when the	

Pin No.	Pin Name	I/O	Description
41	FM SD	I	Stop pulse input during FM seeking
42	GC CONT	I	RDS clock input
43	AGC CONT	О	Outputs "H" during radio tuning
44	BAND CONT	0	AM/FM power switching output
45	RDS M OUT	0	Outputs "H" in the RDS mode.
46	RDS DATAIN	I	RDS data input
47	DFP SW IN	I	Detects whether front panel is present or absent.
48 ~ 50	K1 ∼ K3	I	Diode matrix input for initial setting
51 ~ 54	K4 ~ K7	О	Diode matrix output for initial setting
55	AUX IN	I	AUX jack switch presence/absence detection input
56	AUX/MIC IN	I	AUX/MIC switch position detection input
57	CD MUTE	I	Muting signal input from CD changer
58	CE CONNECT	I	CD changer connection check
59	CE CLK OUT	0	Clock signal output to CD changer
60	LED CE OUT	0	Security LED flashing output (H = 120-130 ms, 1 cycle = 3 s)
61	EVR	0	Chip enable output to LC75854
62	EVR CE	0	Chip enable output to electronic VR (LC7573E)
63	EVR DATA	0	Date output to electronic VR (LC7573E)
64	EVR CLK	0	Clock output to electronic VR (LC7573E)
65	CLK OUT	0	Clock output to LC75854
66	DATA OUT	О	Data output to LC75854
67	DATA IN	I	Data input from LC75854
68	CD CLK IN	I	Clock input from CD changer
69	CD DATA OUT	О	Data output to CD changer
70	CD DATA IN	I	Data input from CD changer
71	CD DISP SEL	0	Determines the timing with which data is transmitted to the head unit.
72	CD ACC CONT	0	Transfers the information on head unit power on/off to the changer.
73	MUTE	0	Audio muting output
74	V REG	_	CPU regulator output
75	GND	_	Device ground
76	X OUT	0	Crystal oscillator output
77	X IN	I	Crystal oscillator input
78	CE	I	Chip enable input [ACC IN (car accessory power) on/off input]
79	VDD	_	Device power supply
80	RESET	0	Reset input

# IC, LC75854W

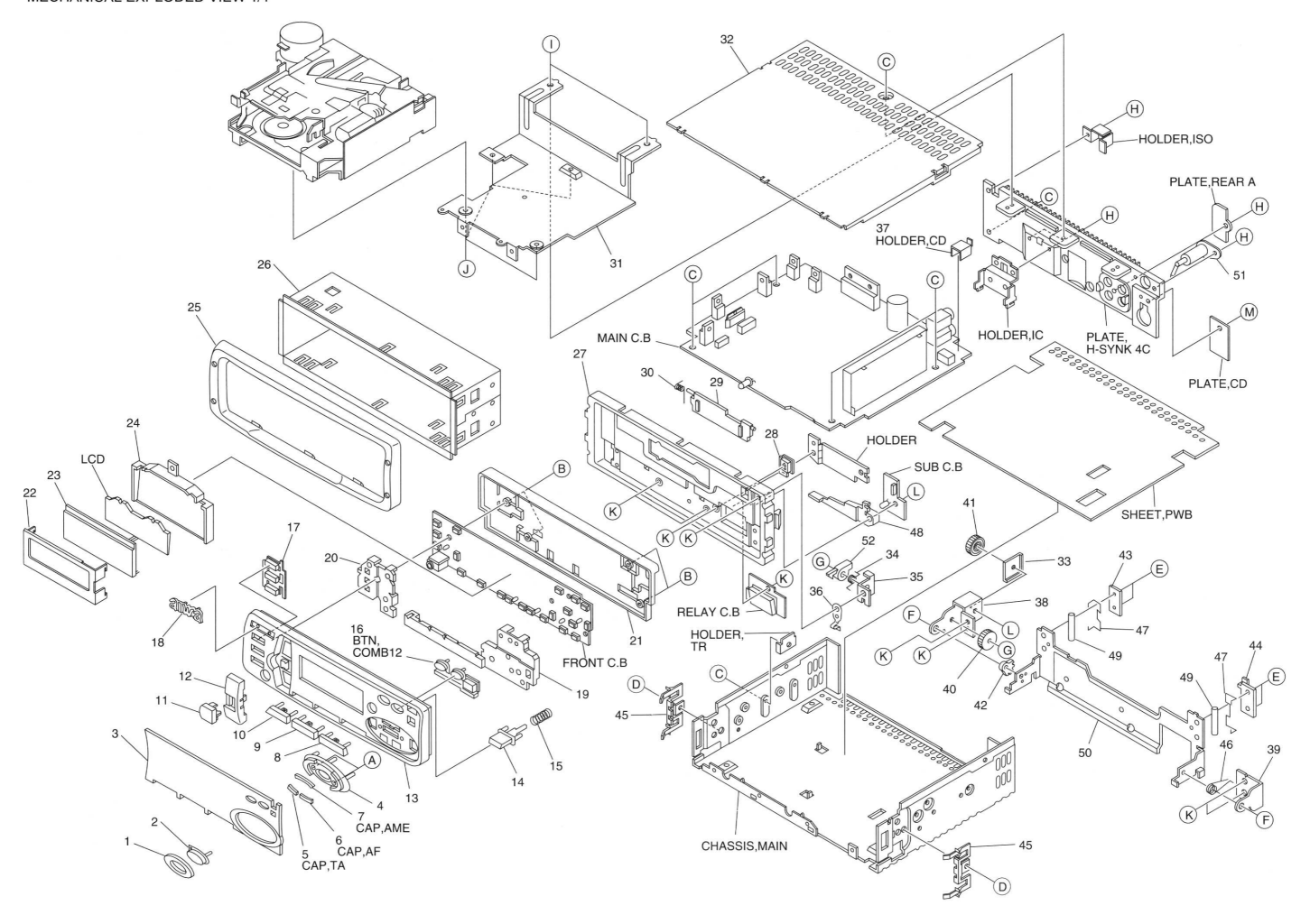
Pin No.	Pin Name	I/O	Description
1~32	S1~S32	0	Display segments
33~39	S33~S39	_	Unused
40	COM1	0	Common 1 for display
41	COM2	0	Common 2 for display
42	COM3	0	Common 3 for display
43	COM4	0	Common 4 for display
44	KS1	_	Unused
45~49	KS2~KS6	0	Key scan outputs
50~54	KI1~KI5	I	Key scan inputs
55	TEST	_	GND
56	VDD	_	9V
57, 58	VDD1, VDD2	_	VDD
59	VSS	_	GND
60	OSC	I	Oscillator
61	DO	0	Communication; data output
62	CE	I	Communication; chip enable
63	CL	I/O	Communication; sync clock
64	DI	I	Communication; transferred data

### LCD DISPLAY



2	-	_	COM3	-			
3	-	COM2	-	-			
4	COM1		-	-			
5	C	A	В	Đ			
6	90	9е	91	(6)			
7	9m	91	9i	99			
8	9n	9ĸ	91	9h			
9	(5)	9c	9ь	90			
10	8d	8e	81	(4)			
11	8m	81	8 j	89			
12	8n	8k	81	8h			
13	(3)	8c	8b	80			
14	7 d	7 e	71	(2)			
15	7 m	71	71	79			
16	7 n	7 k	71	7h			
17	(1)	7c	7b	70			
18	60	6e	61	AF			
19	6m	61	61	69			
20	6n	6k	61	6h			
21	TP	6c	6b	60			
22	50	5e	51	SI			
23	5n	51	51	59			
24	5n	5k	51	5n			
25	TA	5¢	5b	50			
26	40	48	41	LO			
27	4 m	41	41	49			
28	4 n	4k	41	4h			
29	H BASS	4c	4b	40			
30	30	3e	31	52			
31	3 n	31	31	39			
32	3n	3k	3 i	3h			
33	ST	3c	36	30			
34	20	2 e	21	53			
35	2 m	21	21	29			
36	2 n	2 K	2 i	2 h			
37	Ð-B	20	25	20			
38	1 d	10	11	CRP			
39	1 m	11	1.j	1 0			
40	1 n	1 κ	11	1 n			
41	MTL	10	10	10			
42		N	C				
43	54	CĐ	-	-			
44	NC						

NO. COM1 COM2 COM3 COM4



#### MECHANICAL MAIN PARTS LIST

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

If can't	understand	for Des	scription pleas	e kindly refer t
REF. NO	PART NO.	KANRI NO.	DESCRIPTION	DN
1 1 2 3 3		00 RI 00 BT 00 WI	NG,R-T/D-F <r71,1 NG,R-T/D-F<r92,1 N,OVAL DRV NDOW,LCD<r71> NDOW,LCD<x72y2,1< th=""><th>R72,X72YZ,X72YJ&gt;</th></x72y2,1<></r71></r92,1 </r71,1 	R72,X72YZ,X72YJ>
3 3 3 4 5	S8-KT1-030-1 S8-KTA-120-1	00 WI 00 WI 00 BT	NDOW, LCD <x71yz, 1<br="">NDOW, LCD<r72> NDOW, LCD(1) <r92: N,U/D P,DIRECTION<exc< th=""><th></th></exc<></r92: </r72></x71yz,>	
6 7 8 9	S8-KTA-090-1 S8-KTA-080-1	00 CA 00 BT 00 BT 00 BT	P,LOONT <except i<br="">P,AME SMALL<exci N,PRESET 5/6 N,PRESET 3/4<x7: N,PRESET 3/4 XCEPT X71YZ,X71</x7: </exci </except>	EPT R92,R72,R71>
10 10 11 12 13	S8-KTA-070-2 S8-KTA-060-1 S8-KTA-050-1	<pre></pre>	N,PRESET 1/2 .72,R71,X71YZ,X7 N,PRESET 1/2 <r9: N,SEL N,+/- B,FRONT<r71,x71:< th=""><th>2,X72YZ,X72YJ&gt;</th></r71,x71:<></r9: 	2,X72YZ,X72YJ>
13 14 15 16	S8-KT1-070-1 S7-KTE-520-0 S8-KT1-060-1	00 BT 00 SP 00 BT	B,FRONT <r92,r72 N,OPEN R,DETACH 3.65-9 N,COMBI<r92,r72: N,COMBI<r71></r71></r92,r72: </r92,r72 	.5
16 17 18 19 20	S8-KTA-040-1 S7-KTE-310-1 S8-KT1-120-0	00 BT 00 BA 00 LE	N,COMBI <x71yz,x' N,P/B/MUTE DGE,AIWA NS,RIGHT NS,LEFT</x71yz,x' 	71YV>
21 22 23 24 25	S8-KT1-150-0 S8-KT1-710-0 S8-KT1-140-0	00 CA 00 LE 00 HO	B, REAR SE, LCD NS, LCD LDER, LCD B, TRIM	
26 27 28 29 30	S8-KT1-080-0 S8-KT1-100-1 S8-KTA-230-1	00 CA 00 BT 00 DO	LDER, HALF B, BASE N, EJECT OR, CASS R, DOOR 0.25MM	
31 32 33 34 35	S8-KT1-230-0 S8-KT1-410-0	00 CO 00 HO 00 SP	LDER, DECK VER, TOP LDER, GEAR R, OPEN 0.4MM SE, OPEN 0.8MM	
36 37 38 39 40	S8-KT1-280-0 S8-KT1-290-0 S8-KT1-300-0	00 HO 00 BA 00 BA	R,P-UP DFP LDER,CD <r92,r72 SE,GEAR SE,SPR AR,Z11</r92,r72 	,X72YZ,X72YJ>
41 42 43 44 45	S8-KT1-200-0 S8-KT1-240-0 S8-KT1-250-0	00 GE 00 HO 00 HO	AR, Z15 AR, Z19 LDER, SPR LEFT LDER, SPR RIGHT CKER SPR SIDE	
46 47 48 49 50	S8-KT1-490-0 S8-KT1-270-0 S8-KT1-190-0	00 SP 00 LE 00 SH	R,DOWN 0.6MM R,SHAFT 0.8MM NS,TAPE AFT,DFP LDER DFP	
51 52 A B C	S8-KT1-260-0 87-741-033-4 87-067-643-0	00 PL 10 SC 10 SC	CK,ANT ATE,STOPPER PLA' REW,2-4 REW,2-10 REW,2.6-6	ΓE
D E F	87-265-544-3	10 SC	REW, SPECIAL M5-4 REW, 2-2 REW, SPECIAL M2-	

#### NOTE

REF. NO

PART NO.

G S0-48K-T10-010 H 87-741-096-410

I 87-751-094-410 J S2-8X5-KT3-020 K S0-48K-T10-030

KANRI

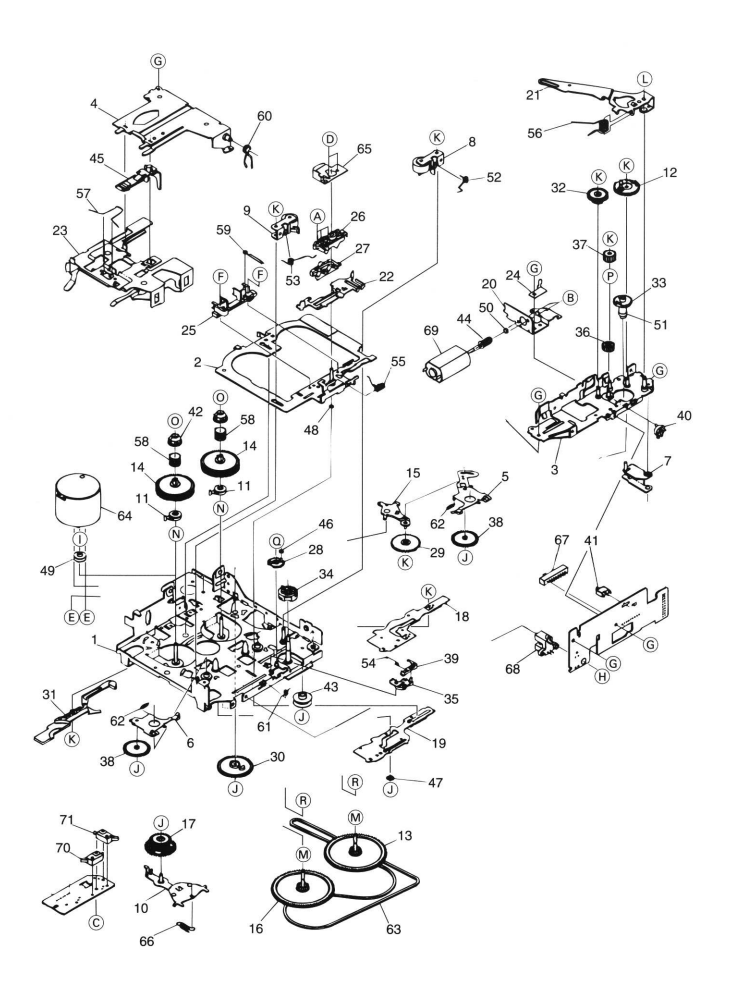
NO.

I 87-751-094-410 SCREW, TAPPING 3-6 B/T/B
J S2-8X5-KT3-020 SPECIAL SCREW FH M2.6-4
K S0-48K-T10-030 SCREW, SPECIAL (SWCH)
L S0-48K-T10-040 SCREW, SPECIAL M5-10
M S0-051-160-000 SOCKET, DIN

DESCRIPTION

SPECIAL SCREW M2-4.2-2.0 SCREW, 3-10

Introductory Remarks	Model Name		
<r92></r92>	CT-FR928M(YZ)		
<r72></r72>	CT-FR728M(YZ)		
<r71></r71>	CT-FR718(YZ)		
<x71yz></x71yz>	CT-FX718(YZ)		
<x71yv></x71yv>	CT-FX718(YVJ)		
<x72yz></x72yz>	CT-FX728M(YZ)		
<x72yj></x72yj>	CT-FX728M(YJ)		



#### TAPE MECHANISM PARTS LIST 1/1

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

II Call t	maerstand	TOI DE	escription please kind	ly relef to	KEFEKENC	E NAME LI	31.	
REF. NO	PART NO.	KANRI NO.	DESCRIPTION		REF. NO	PART NO.	KANRI NO.	DESCRIPTION
2 3 4	S1-052-260- S1-052-260- S1-052-260- SX-052-210- SX-052-210-	-020 -030 -040	CHASSIS ASSY HADE PLATE ASSY SUB CHASSIS ASSY HOLDER ARM ASSY T.U ARM(F)ASSY		71 A B	S1-052-270- S1-052-270- S1-052-250- S1-005-250- S1-010-150-	100 030 230	SW, LEAF (MLS-4) SW, LEAF (MSL-2) SCREW, AZIMUTH SCREW, MOTOR M2-2.5 SCREW, PLAIN M1.7-7
7 8 9	SX-052-210- SX-052-210- SX-052-210- SX-052-210- SX-052-210-	-100 -190 -200	T.U ARM(R)ASSY SET ARM ASSY PINCH ARM(F)ASSY PINCH ARM(R)ASSY F.R ARM ASSY		E F G	S1-052-250- S2-103-200- S1-052-250- S2-133-200- S2-138-200-	22C 060 30C	SCREW, SPECIAL(2) SCREW, PLAIN M2-2.2 SCREW, SPECIAL(3) SCREW, PLAIN M2-3 PLAIN B-TYPE M2-5
12 13 14	SX-052-220- SX-052-220- SX-052-220- SX-052-220- SX-052-220-	-100 -160 -180	DETECT ARM ASSY LOAD GEAR ASSY FLYWHEEL(F)ASSY REEL TABLE ASSY REDUCTION GEAR ARM ASS	Y	J K L	S1-001-250- S2-181-200- S2-181-600- S2-181-600- S2-182-100-	30D 32D 325	WASHER MYLAR PSW-S 1.2-3.0-0.25 PSW-S 1.6-3.2-0.25 PSW-S 1.6-3.2-0.5 PSW,2.1-3.2-0.25
17 18 19	SX-052-220- SX-005-220- S1-052-210- S1-052-210- S1-052-210-	-010 -080 -090	FLYWHEEL(R)ASSY FR GEAR ASSY PLATE,DIR PLATE FF/REW MOTOR BKT		O P Q	S2-182-100-4 S1-005-350-4 S2-182-100-4 S2-171-150-4 S2-171-160-5	050 403 401	PSW, 2.1-4.0-0.25 LMW-S, 1.5-3.2-0.25 PSW, 2.1-4.0-0.3 E-RING, 1.5 E-RING 1.6-3.2-0.3
22 23 24	S1-052-210- S1-052-210- S1-052-210- S0-052-210- S1-052-220-	-140 -170 -260	LOAD ARM SHIFT CAM LINK HOLDER CASS HOLDER WORM GUIDE TAPE					
27 28 29	S1-052-220- S1-052-220- S1-052-220- S1-052-220- S1-052-220-	-030 -040 -050	HEAD BKT CAM SHIFT HEAD GEAR SELECT GEAR REDUCTION GEAR DETECT					
32 33 34	S1-052-220- S1-005-220- S1-052-220- S1-052-220- S1-052-220-	-120 -110 -120	DETECTOR GEAR WORM GEAR MODE GEAR MODE(2) GEAR LATCH					
37 38 39	S1-052-220- S0-052-220- S1-052-220- S1-052-220- S1-052-220-	-150 -170 -190	GEAR IDLE(1) GEAR IDLE(2) GEAR T.U RACHET SW, ACTUATER					
42 43 44	S1-005-670- S1-005-220- S1-005-220- S1-005-220- S1-005-220-	-040 -060 -100	SW,SW-112 RELL DRIVER IDLE PULLEY WORM CATCH(K)					
47 48 49	S1-052-230- S1-005-230- S1-005-230- S1-005-230- S0-052-230-	-280 -290 -380	SELECT GEAR COLLAR HEAD BASE ROLLER(L) HEAD BASE ROLLER(S) MOTOR PULLEY(DL) WORM COLLAR					
52 53 54	S0-052-230- S1-052-240- S1-052-240- S1-052-240- S1-052-240-	-010 -020 -030	MODE GEAR COLLAR PINCH ARM(F)SPG PINCH ARM(R)SPG GEAR LATCH SPG HEAD SPG					
57 58 59	S1-052-240- S1-052-240- S1-052-240- S1-052-240- S1-052-240-	-080 -100 -110	LOAD ARM SPG CATCH SPG REEL DRIVER SPG DASH SPG HOLDER ARM SPG					
62 63 64	S1-052-240- S1-052-240- S1-005-250- S1-003-670- S1-052-270-	-170 -220 -570	HOLD SPG TU ARM SPG BELT MOTOR HEAD 2CH					
67 68	S1-052-240- S1-003-670- SX-005-270- S1-052-270-	-071 -400	FR ARM SPG SW,SLIDE(SLD-32-710S) PHOTO COUPLER ASSY MOTOR,SUB					

REFERENCE NAME LIST **ELECTRICAL SECTION** DESCRIPTION REFERENCE NAME ANT **ANTENNAS** C-C-CAP C-CAP TN CHIP CAP, CHIP CAP, CHIP TANTALUM COIL, CHIP C-COIL DIODE, CHIP DIODE, CHIP FET, CHIP C-DI C-DIODE C-FET FILTER, CHIP JACK, CHIP C-FOTR C-JACK LED, CHIP RES, CHIP SFR, CHIP C-LED C-RES C-SFR C-SLIDE SW SLIDE SWITCH, CHIP C-SW SWITCH, CHIP TRANSISTOR, CHIP C-TR VOLUME, CHIP ZENER, CHIP CAP, CERA-SOL CAP, ELECT C-VR C-ZENER CAP, CER CAP, E CAP, FILM CAP, CERA-SOL CAP, CERA-SOL SS CAP, TANTALUM CAP, M/F CAP, TC-U CAP, TN CERA FIL FILTER, CERAMIC FILTER, CERAMIC DELAY LINE CAP, ELECT DI E/CAP FILTER FILT **FLTR FILTER** RES, FUSE **FUSE RES** MOT **MOTOR** P-DIODE PHOTO DIODE PHOTO SENSER P-SNSR PHOTO TRANSISTOR **POLY VARI** VARIABLE CAPACITOR CAP, PP POWER TRANSFORMER **PPCAP** PT PTR, MELF REMOTE CONTROLLER RES, NON-FLAMMABLE RESONATOR SHIELD

PTR, RES RC **RES NF RESO** SHLD SOLENOID SOL SPKR SPEAKER

SW, LVR SW, RTRY SW, SL TC CAP SWITCH, LEVER SWITCH, ROTARY SWITCH, SLIDE CAP, CERA-SOL THERMISTOR THMS

TRANSISTOR TRIMMER CAP, TRIMMER TUN-CAP VARIABLE CAPACITOR VIB, CER VIB, XTAL RESONATOR, CERAMIC RESONATOR, CRYSTAL

VOLUME DIODE, ZENER ZENER

#### MECHANICAL SECTION

DESCRIPTION REFERENCE NAME **ADHESHIVE** SHEET ADHESHIVE AZ BAR-ANT AZIMUTH **BAR-ANTENNA** BAT BATTERY BATT BATTERY **BRG** BEARING BTN **BUTTON** CABINET CASSETTE CAB CASS CHAS CHASSIS CLR COLLAR CONT CONTROL CRSR CURSOR CU CUSHION CUSH CUSHION DIR DIRECTION **DUBB DUBBING** FRONT LOADING FLY-WHL **FLYWHEEL** FR FRONT **FUN FUNCTION** G-CUSHION G-CU HDL HANDOL HIMERON CLOTH HINGE, BAT HINGE, BATTERY HOLDER HEAT SINK HLDR HT-SINK INSTRUCTION BOOKLET IB IDLE **IDLER** IND, L-R INDICATOR, L-R KEY, CONT KEY, PRGM KNOB, SL KEY, CONTROL KEY, PROGRAM KNOB, SLIDE LBL LABEL LID, BATT LID, BATTERY LID, CASS LID, CASSETTE LEVER P-SPRING LVR P-SP PANEL, CONT PANEL, FR PANEL, CONTROL PANEL, FRONT **PROGRAM** 

PULLY, LOAD MO PULLY, LOAD MOTOR **RBN** RIBBON SPECIAL SEG SEGMENT

SHLD-SH SHIELD-SHEET SL SP SLIDE SPRING SP-SCREW SPECIAL-SCREW

SPACER, BAT SPACER, BATTERY SPR SPRING SPR-P P-SPRING SPR-PC-PUSH P-SPRING, C-PUSH

T-SP T-SPRING **TERM TERMINAL** TRIGGER TRIG

TUN TUNING VOL **VOLUME** W WASHER WHI WHEEL WORM-WHEEL WORM-WHL

サービス技術ニュース				
番号	連絡内容			
G				
G				
G				

アイワ株式会社 AIWA CO.,LTD.

737004

Tokyo Japan